## IN THE CLAIMS

Pursuant to the Examiner's response please cancel claims 4-7 as indicated below.

- 1. (Original) A multichambered boat hull having a central lower portion and a lateral portion comprising:
  - a central outer contact surface sloping upwardly in the lateral direction and has a laterally inwardly and in a laterally outward portion,
  - a perimeter contact surface that slopes downwardly in the lateral direction and is in contact with the laterally outward portion of the central outer contact surface,
  - whereas the central outer contact surface is adapted to direct water in a lateral and upward direction to the perimeter contact surface and the perimeter contact surface is adapted to redirect the water laterally and downwardly to provide lift upon the multichambered boat hull.
- 2. (Original) The multichambered boat hull as recited in claim 1 further comprising: where the perimeter contact surface has an opposing surface that partially defines a flotation chamber.
- 3. (Original) The multichambered boat hull as recited in claim 2 further comprising: the flotation chambers are located in the perimeter portion of the multichambered boat.
- 4. (Original) The multichambered boat hull has decided and claimed 3 further comprising:
  - the flotation chambers are pressurized to at least five p.s.i. to provide wall stability for the chambers.
  - 5. (Cancelled)
  - 6. (Cancelled)